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The "Pine Tree" News

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(For current Prices see inside pages)

NUMBER 34

EXPERIMENT STATIONS SAY ALWAYS INOCULATE SOY BEANS

Trials with inoculated and uninoculated Soy Beans have clearly demonstrated first, that inoculation is of prime importance if a good growth is to be secured on land not already inoculated for Soy Beans; and second, that inoculation with a fresh pure Soy Bean culture pays in bigger crops even where the land has been inoculated before.

Inoculation is of even greater importance with Soy Beans than with any other legume crop. It is said that more failures with Soy Beans can be traced to lack of the right sort of inoculation than to any other single cause. Previous inoculation for clovers, alfalfa or other legumes does not inoculate for Soy Beans.

Many farmers make a practice of saving their own Soy Bean seed, or sowing locally grown, untested seed. The Dept. of Agriculture estimates the average germination of Soy Beans in farmer's hands this spring as 65 to 70 per cent. Selected and tested stocks in reputable seed dealers' hands, are, of course, of higher vitality. However, the fact remains that most of the Soy Beans sown this spring will be of week vitality. This is an additional argument for inoculation. With it the seeds which do germinate will have a better chance to develop vigorous plants: without it, a poor stand is almost certain to result. Dealers

whose farmer customers are planning to sow Soy Beans should bring these facts to their attention and see that they are provided with inoculation.

Nod-O-Gen Pure Culture for Soy Beans is the safest and easiest to use Soy Bean inoculation obtainable. Prepared on special food jelly in patent stopper bottles, it retains its life and vigor indefinitely. When ready to inoculate, simply rinse out the Nod-O-Gen bottle into a pint of clean, cool water for each bushel of seed, pour the water over the seed and mix thoroughly with the hands. In a few minutes the seed is dry enough to sow.

Nod-O-Gen for Soy Beans comes in two sizes at special low prices,—No. 5 for 1 bushel of seed retails for 50 cents, and No. 6 for 5 bushels of seed retails for \$2.00. Check your Nod-O-Gen stocks now and order requirements for Soy Bean season promptly.

PLOWING UNDER SWEET CLOVER

Many thousand acres of second-year sweet clover will be plowed under for corn or other crops this year. Growth has been very much delayed this spring, and, as a

result, there was comparatively little organic matter to turn under the first part of May. Even though growth is not abundant remember that, as a rule, there is little to be gained by allowing the clover to grow after the end of May. By that time the crop contains practically as much nitrogen as it will contain even a month later, and, where the clover was left on the ground last fall or was pastured off, there will be a very large amount of fertility to plow under anyway. The big fleshy roots of the clover will decompose and be converted into available plant food by the time the following crop becomes a heavy feeder later in the summer. If the clover is allowed to grow too late in the spring before it is turned under, it will rob the soil of a considerable amount of moisture, and, should the weather turn dry, this lack of moisture will interfere with rapid growth of the following crop.

On the other hand, turning under sweet clover in the spring, after the crop has made fair growth, is much better than fall plowing, because, once the root crowns have thrown out a set of new plants, there is no danger of their starting any more plants after they have been turned under. This is not the case when the clover is plowed under in the fall. Then many of the root crowns will remain alive and throw up a lot of plants in the spring.



Photograph Shows
Importance Of In-
oculating Soy Beans

In the Soy Bean field shown in the photograph to the left, the seed sown in the background was inoculated; seed sown in the foreground was not inoculated. All other conditions were the same in both portions of the field. Although differences so striking are seldom seen, many failures with Soy Beans are due solely to lack of the right inoculation.

May 20, 1926

Demand for Soy Beans continues heavy. Stocks of good quality light.

Cane moving freely—stocks not large.

Continued cool wet weather should improve demand.

PRICE LIST

Today's Values at Chicago, Subject to Market Change

TERMS NET CASH—CARTAGE FREE—BAGS NOT RETURNABLE
Seeds Invoiced per 100 lbs. Bushel Prices for Guidance Only

Orders reading for 10 bushels or less of PINE TREE Brand Clovers or Timothy will be filled in even weight, branded and sealed Bushel Bags. On larger orders, please specify "bushel bags" or regular "grain bags."

We give no warranty, express or implied, as to description, quality, productiveness or any other matter of any seeds we send out and we will not be in any way responsible for crop. If the purchaser does not accept the goods on these terms, he must notify us at once and we will give disposition.

THE ALBERT DICKINSON CO.

TIMOTHY

	Per Bu.	Per 100 lbs.
Archer	\$3.04	\$6.75
Bison	3.15	7.00
Colonial	3.26	7.25
Square Deal	3.38	7.50
PINE TREE	3.49	7.75

TIMOTHY & ALSIKE MIXED

Containing about 15% Alsike	4.28	9.50
Containing about 20% Alsike	4.73	10.50

CLOVERS

WHITE SWEET CLOVER

	Per Bu.	Per 100 lbs.
ACE	\$5.85	\$9.75
PINE TREE	6.15	10.25

GRUNDY COUNTY

PINE TREE	6.90	11.50
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YELLOW SWEET CLOVER

PINE TREE	7.35	12.25
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Our Sweet Clover is scarified to quicken and improve germination.

WHITE CLOVER

Prime	18.00	30.00
Strictly Prime	21.00	35.00
Choice	24.00	40.00
CRIMSON CLOVER	4.50	7.50
LESPEDEZA	22.50	

CLOVERS

RED CLOVER

MEDIUM NATIVE GROWN

	Per Bu.	Per 100 lbs.
Queen	\$18.90	\$31.50
ACE	19.80	33.00
PINE TREE	20.70	34.50

MAMMOTH NATIVE GROWN

\$1.00 per 100 lbs. above Native Medium

MEDIUM IMPORTED

Queen	13.50	22.50
ACE	14.10	23.50
PINE TREE	14.70	24.50

ALSIKE CLOVER

Queen	16.05	26.75
ACE	16.65	27.75
PINE TREE	17.25	28.75

GRIMM ALFALFA

PINE TREE, Canadian Grown

PINE TREE Idaho Grown, Intermountain

PINE TREE Dakota Grown, Above three Growers' Affidavit

PINE TREE Idaho Grown, Field Inspected, Certified and Sealed by State Authorities

BLACKFOOT

Per Bu.

Per 100 lbs.

GRASS SEEDS—LAWN GRASS

RED TOP

(Carload prices on application)		
SOLID OR FANCY SEED	Per Bu.	Per 100 lbs.

Fair by sample		
Good by sample		
Ace (No. 1 Fancy)		
PINE TREE (Extra)		
Globe (Superfine)		
UNHULLED SEED		
Good		
Choice to Extra Choice		

KENTUCKY BLUE

(14 lbs. per bu.)		
FANCY SEED	Per Bu.	Per 100 lbs.

Standard 19 lb.		
Standard 21 lb.		
Ace (Refined)		
PINE TREE (Refined)		
Globe (Superfine)		

CANADA BLUE-PINETREE

ORCHARD GRASS

(14 lbs. per bu.)		
Per Bu.		Per 100 lbs.

Ace (Choice)		
PINE TREE (Selected)		
Globe (Extra Heavy)		

RYE GRASSES

(24 lbs. per bu.)		
Per Bu.		Per 100 lbs.

Pacey's	\$3.00	\$12.50
Perennial PINE TREE	2.52	10.50
Italian PINE TREE	2.46	10.25
United States Grown	2.28	9.50

IMPORTED AND FANCY GRASSES

FOR GOLF COURSES AND OTHER PURPOSES		
New Zealand Chewings Fescue	Per 100 lbs.	\$35.00
Red or Creeping Fescue		
South German mixed Bent		115.00
Colonial Bent		
Sheep's Fescue		
Hard Fescue		
Crested Dogtail		50.00
Tall Meadow Oat		
Bermuda Grass		45.00
Wood Meadow Grass		
Rough Stalked Meadow (Poa Trivialis)		45.00
Annual Sweet Vernal		
Yarrow		Ask for Price
Meadow Fescue		16.00

SUNFLOWER

Per 100 lbs.		
PINE TREE, Domestic		\$4.50
Globe, Large weevil free		7.00 7.25

DWARF ESSEX RAPE

PINE TREE, Imported	\$7.25
PINE TREE Imp. Holland Grown	7.50

MILLET

Per 100 lbs.		
Common		4.00
German		3.00-3.25
Tenn. German		3.50-3.75
Siberian		3.75
Japanese		5.75
Hungarian		4.00

LAWN GRASS MIXTURES

Per 100 lbs.	
GLOBE BRAND.	Extra heavy superfine.
In cartons and 5 lb. bags	\$37.50
In bulk	36.00
DICKINSON HOME GREEN.	Our special blend of selected imported and native grasses.
In cartons and 5 lb. bags	29.50
In bulk	28.00
ACE BRAND.	A blend of quick growing native grasses. (Contains White Clover.) In bulk.
EVERGREEN.	Good standard quality satisfactory for general purposes. (Contains White Clover.)
In cartons and 5 lb. bags	27.50
In bulk	26.00
SHADY SPOT.	Adapted to shaded places and moist soils.
In cartons and 5 lb. bags	37.50
In bulk	36.00

PACKING

Globe, Dickinson Home Green, Evergreen and Shady Spot are put up in:

1 lb. Litho cartons, 50 to a case.
5 lb. Cotton bags, 10 to a bale.
5 lb. Cotton bags, 20 to a bale.
100 pound burlap bags.

Ace Brand, in 50 and 100 lb. bags only.

SEED GRAIN—SUNDRY SEEDS—BAGS

SEED GRAIN

Per Bu.		
Rosen Winter Rye	\$	
Spring Rye		1.50
Chevalier 2-Row Barley		
Ordinary 2-Row Barley		
Ordinary 6-Row Barley		.95
Marquis type Spring Wheat		
Heavy Domestic White Oats		.60
Swedish Type Oats		.75

SEED CORN

Per Bu.		
Pride of the North Yellow Dent	\$2.50	
King of the Earliest Yellow Dent		2.50
Wis. No. 12 (Golden Glow)		2.75
Wis. No. 7 (Silver King)		2.75
Minnesota 13		2.50
Northwestern Dent		2.50
White Cap Yellow Dent		

Per Bu.		
Iowa Gold Mine		2.50
Reid's Yellow Dent		2.50
Improved Leaming		2.50
Silver Mine		2.50
FLINT CORN		
Sanford White		2.50
Longfellow Yellow		2.50
Early Canada		2.50

Per Bu.		
FODDER CORN		
Leaming Fodder		1.30
Pride Fodder		1.30
Southern White Fodder		1.25
Red Cob Fodder		

SOY BEANS

Per 100 lbs.		
PINE TREE, Ito San		\$5.25
PINE TREE, Midwest		5.75
PINE TREE, Manchu		5.25
PINE TREE, Certified Manchu		
PINE TREE, Black Eye Brow		5.00
PINE TREE, Early Brown		4.50
PINE TREE, Wilson Black		5.25
PINE TREE, Wisconsin Black		4.50
PINE TREE, Mammoth Yellow		4.25

PEAS

Per 100 lbs.	
WHITE FIELD, Prime	\$4.50
WHITE FIELD, Globe Brand	4.75
MARROWFAT CHOICE	5.00
FANCY GREEN PEAS	4.00
SCOTCH, Globe Quality	4.25

FLAX

Whole Druggist's	\$6.75
Ground Flax	7.25

HAIRY OR WINTER VETCH	\$17.00
PINE TREE	

CANE

Amber Sorghum for Syrup	3.50
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SUDAN GRASS

Per 100 lbs.	
PINE TREE, Southern	5.00
PINE TREE, Northern	

COTTON GRAIN BAGS

Banner Mill	37.00
Anchor A	36.00
Royal River	37.00
Patched Second Hand	25.00
Soiled Second Hand	25.00

40% Discount to Merchants
on orders for 6 bottles and over
Special display cartons, handsomely lithographed in colors, on orders for 12 or more bushel size bottles.
Please specify size and variety needed.



Binghamton
Buffalo

Boston
New York

Pittsburgh
Minneapolis

BRANCH OFFICES

CHICAGO, ILL., U. S. A.
Postal Address—Lock Drawer 788 Long Distance Telephone—Lafayette 3000
General Offices, Warehouses and Refineries—35th St. at California Ave.

SEED MERCHANTS AND SEED REFINERS

The Albert Dickinson Company

TODAY'S PRICES FROM

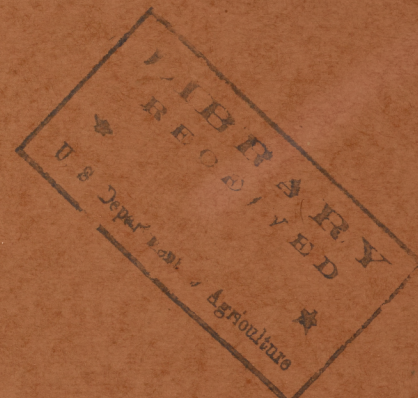
Good Crops
The
Sign of



62,23 May 20, 1926
Market Quotations from
The Albert Dickinson Co.

Seed Merchants and Seed Refiners

CHICAGO, ILL., U. S. A.



First Class Mail

"PINE TREE" BRAND SEEDS IN Sealed Bushel Bags



The modern way of handling seeds has these advantages:

1. Saves time and labor otherwise lost weighing bushel lots out of bulk sacks.
2. Saves loss of seed caused by spillage and giving "down weights." One pound of clover saved pays cost of bag.
3. Saves money on bags. How much loss does your bag account show every year?
4. Easier to handle and safer to ship on account of lighter and more convenient size package.
5. The farmer prefers it because he gets his seed in the original branded and sealed package.
6. The farmer's wife prefers it because she has many uses for the empty bags.

Order part or all of your requirements in sealed bushel bags for convenience and saving